Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(chamber or vessel or container or pipe) near5 piston same slid\$5 same transducer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 23:26
		(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$3 or ultrasound\$3 or supersonic\$4 or supersound\$3) same (velocity or voulume or density or compressibility with viscosity) same fluid near3 sample same (calibrat\$4 or adjust\$4 or alter\$4 or control\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 19:35
L1	4	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$3 or ultrasound\$3 or supersonic\$4 or supersound\$3) same property same fluid same "in situ" same transducer near5 (pressure and temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 19:21
L2	13	("3370463").URPN.	USPAT	OR	ON	2005/10/27 19:18
L3	0	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$3 or ultrasound\$3 or supersonic\$4 or supersound\$3) same property same fluid near3 sample same transducer near5 (pressure and temperature) same chamber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 19:22
L4	111	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$3 or ultrasound\$3 or supersonic\$4 or supersound\$3) same property same fluid near3 sample	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 19:33
L5	2	"5708191".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 19:29
L6	2	"5886250".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 19:31
L7	. 2	"6683681".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 19:31

L8	28	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$3 or ultrasound\$3 or supersonic\$4 or supersound\$3) same (velocity or voulume or density or compressibility with viscosity) same fluid near3 sample same (calibrat\$4 or adjust\$4 or alter\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 20:29
L9	2	"6912891".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 20:42
L10	2	"00666646"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 20:42
L11	0	"2003 00666646"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 20:42
L12	0	"2003/00666646"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 20:42
L13	2	"4142414".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 21:04
L14	2	"5515733".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 20:45
L15	29	"0176789"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 20:45
L16	5105987	"20030176789" A1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 20:46

L17	5105987	"2003/0176789" A1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 20:46
L18	10	"2003/0176789" A1 same Kaplan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 20:46
L19	2	"6640625".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 21:18
L20	1	10/821767	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 22:19
L21	114	piston near5 (chamber or vessel or container or housing or pipe) near5 transducer same fluid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 22:50
L22	9551	(chamber or vessel or container or housing or pipe) near5 (seal\$4 or lock\$4) same piston same (inlet or conduit) same fluid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 22:52
L23	133	(chamber or vessel or container or housing or pipe) near5 (seal\$4 or lock\$4) same piston same (inlet or conduit) same fluid same (reflect\$4 or refract\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	·ON	2005/10/27 23:14
L24	2	chamber near5 "static piston" same fluid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/10/27 23:16
L25	1	chamber near5 "static piston" same support\$4 same transducer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 23:16
L26	1	chamber near5 "static piston" same transducer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 23:18

L27	1	(chamber or vessel or container or pipe) near5 "static piston" same transducer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 23:25
L28	154	(chamber or vessel or container or pipe) near5 piston same slidab\$4 same transducer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 23:27
L29	2	"64675 44 ".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 23:54
L30	2	"5741971".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 23:58
L31	2	"4142414".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 23:58
L32	0	(transducer and receiver) adj3 piezoelectric same "flow meter"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/28 00:00
L33	10	(transducer and receiver) adj3 piezoelectric same fluid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/28 00:32
L34	549	"electromagnetic coil" same (reflector or delay or refractive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/28 00:33
L35	0	"electromagnetic coil" same (reflector or delay or refractive) same flowmeter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/28 00:33
L36	1	"electromagnetic coil" same (reflector or delay or refractive) same property same fluid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/28 00:33

L37	13	"electromagnetic coil" same (reflector or delay or refractive) same property	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/28 00:34
L38	20	"electromagnetic coil" same (reflector or delay or refractive) same (density or viscosity or velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/28 00:36
L39	1	"electromagnetic coil" near5 (reflector or delay or refractive) same (density or viscosity or velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/28 00:36
L40	0	"electromagnetic coil" near5 (reflector or "delay line" or refractive) same (density or viscosity or velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/28 00:37
L41	24	"electromagnetic coil" near5 (reflector or "delay line" or refractive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON ·	2005/10/28 01:03
L42	53	reflector same (disc and ring) same transducer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/28 01:04